



34 North Cumberland Street
Thunder Bay, ON P7A 4L4
tel (807) 343-1111
www.tbhydro.com

January 30, 2017

Ms. Kirsten Walli
Board Secretary
Ontario Energy Board
P.O. Box 2319
2300 Yonge Street, 27th Floor
Toronto, ON M4P 1E4

Re: 2017 Cost of Service Application EB-2016-0105
Interrogatory Responses

Dear Ms. Walli,

Pursuant to Procedural Order No. 1 dated December 5, 2016 in the above noted matter, please find enclosed the Thunder Bay Hydro Electricity Distribution Inc. ("Thunder Bay Hydro") interrogatory responses to Board Staff, School Energy Coalition ("SEC"), Vulnerable Energy Consumers Coalition ("VECC"), and Association of Major Power Consumers in Ontario ("AMPCO").

Further, Thunder Bay Hydro has updated and submitted in Live Excel format through the RESS system the following:

- TBHEDI_EB_2016_0105_2017_Test_year_Income_Tax_PILs_Workform_IR1
- Thunder Bay 2017_Cost_Allocation_Model_IR1
- TBHEDI_EB_2016_0105_2017_RRWF_IR1
- TBHEDI_EB_2016_0105_2017_Tariff_Schedule_and_Bill_Impact_Model_IR1
- TBHEDI_ED_2016_0105_2017_DVA_Continuity_IR1
- TBHEDI_EB_2016_0105_2017_LRAMVA_Work_Form_IR1

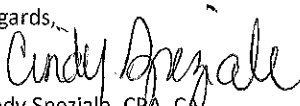
Thunder Bay Hydro notes that these files have the new extension format of "IR1" added to the naming convention for the purpose of submitting the Interrogatory responses.

An electronic copy of the interrogatory responses has been submitted to the Board through the RESS system, and two hard copies will be delivered to the OEB office.

Thunder Bay Hydro apologizes for not meeting the January 27, 2017 filing date.

Should the Board have any further questions, please do not hesitate to contact me at (807)-343-1118 or via email at cspeziale@tbhydro.on.ca.

Regards,


Cindy Speziale, CPA, CA
Vice President, Finance

Cc: Martin Davies, Ontario Energy Board
John Vellone, Borden Ladner Gervais
Bruce Bacon, Borden Ladner Gervais
Michael Janigan, VECC Counsel
Mark Garner, VECC Counsel

Mark Rubenstein, SEC Counsel
Jay Shepherd, SEC Counsel
Shelly Grice, AMPCO Counsel
Wayne McNally, SEC Coordinator
Bill Harper, VECC Counsel